

# SEG Wiki Workflow

# SEG Wiki Homepage



Main page

Encyclopedic Dictionary

Seismic Data Analysis

Open data

Biographies

Geophysical tutorials

Student Center

Help

Recent changes

Translate

Page preparation

Pages in translation

Groups

Translate

Tools

What links here

Related changes

Upload file

Special pages

Printable version

Permanent link

Page information

Browse properties

Add your feedback

View feedback

Sustaining Investors

English

Jianxiogchen

1

2

Talk

Preferences

Watchlist

Contributions

Sign Out

Main page

Discussion

Read

View source

View history

☆

More ▾

Search the SEG Wiki

Q

## The SEG Wiki

118,187 edits • 31 active users • FAQs

The **SEG Wiki's main mission** is to supply scientific materials to the geoscience community and the public through [online books](#), [geophysical tutorials](#), [geoscience articles](#), and [biographies](#) of key geoscientists.

- SEG's two best-selling books are provided open and free of charge on the SEG Wiki: [Encyclopedic Dictionary of Applied Geophysics](#) and [Seismic Data Analysis](#).
- The [Knowledge tree](#) is the gateway to a collection of scientific, mathematic, geophysical, and geological information for the student and professional. In addition, bi-monthly [geophysical tutorials](#) published in *The Leading Edge* are made available on the wiki.
- The wiki captures the history of the exploration geophysics discipline through [hundreds of biographies](#) that also highlights important contributions from the [founding members of SEG](#) and [women in geoscience](#). The wiki also catalogs [SEG award winners](#).

### The Society of Exploration Geophysicists



SOCIETY OF EXPLORATION

— GEOPHYSICISTS —

Embracing a mission of connecting the world of applied geophysics, the **Society of Exploration Geophysicists (SEG)**  is a not-for-profit organization supporting more than 20,000 members from 128 countries.

Founded in 1930, SEG provides information, tools, and resources vital to:

- Advancing the science of exploration geophysics

INTRODUCING

EMERSON

E&P SOFTWARE



ROXAR PARADIGM


LEARN MORE O

Click 'Groups'

# Groups

← → ↻ 🔒 https://wiki.seg.org/wiki/Special:AggregateGroups

🌐 English 👤 Jianxiongchen 🗨️ 1 📄 2 🗨️ Talk ⚙️ Preferences 📅 Watchlist 📄 Contributions 🔒 Sign Out

 **SEG**  
wiki

[Main page](#)  
[Encyclopedic Dictionary](#)  
[Seismic Data Analysis](#)  
[Open data](#)  
[Biographies](#)  
[Geophysical tutorials](#)  
[Student Center](#)  
[Help](#)  
[Recent changes](#)



Translate

[Page preparation](#)  
[Pages in translation](#)  
[Groups](#)  
[Translate](#)

Tools

[Upload file](#)  
[Special pages](#)  
[Printable version](#)

Sustaining Investors

[Message group management](#) **Aggregate groups** [Supported languages](#) More ▾  🔍

---

**Abelardo** / 🗨️

---

1. [Dictionary:Elastic afterworking](#) 🗨️
2. [Dictionary:Elastic binning](#) 🗨️
3. [Dictionary:Elastic medium](#) 🗨️

---

**Alejandra Mendez** / 🗨️

---

---

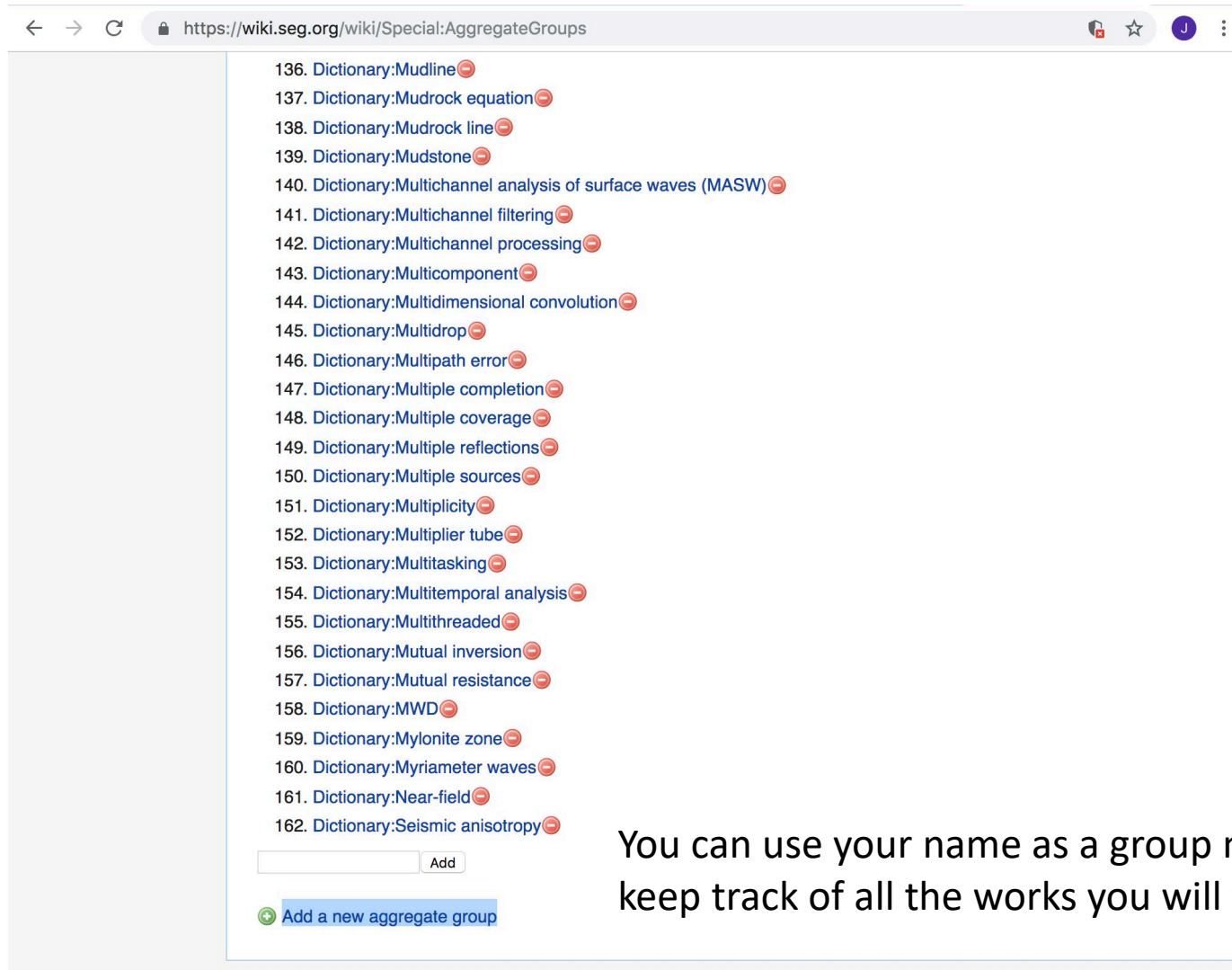
**Alejandro** / 🗨️

---

1. [Dictionary:Audio-magnetotelluric method \(AMT\)](#) 🗨️
2. [Dictionary:CBL](#) 🗨️
3. [Dictionary:CDR](#) 🗨️
4. [Dictionary:CEM](#) 🗨️
5. [Dictionary:Deep porosity density](#) 🗨️
6. [Dictionary:Default](#) 🗨️
7. [Dictionary:Deflection of the vertical](#) 🗨️
8. [Dictionary:Degrees of freedom](#) 🗨️
9. [Dictionary:Delay time](#) 🗨️
10. [Dictionary:Delta function](#) 🗨️
11. [Dictionary:Demoivre's theorem](#) 🗨️
12. [Dictionary:Densimeter](#) 🗨️
13. [Dictionary:Integrated navigation system](#) 🗨️
14. [Dictionary:Integration of chargeability](#) 🗨️
15. [Dictionary:Integrity](#) 🗨️

... ⋮ ... 🔍

# Scroll Down to Add a New Group (if You Haven't Done So)



The screenshot shows a web browser window with the address bar displaying `https://wiki.seg.org/wiki/Special:AggregateGroups`. The page content is a list of 27 items, each consisting of a number, a label, and a red minus icon. The labels are: Dictionary:Mudline, Dictionary:Mudrock equation, Dictionary:Mudrock line, Dictionary:Mudstone, Dictionary:Multichannel analysis of surface waves (MASW), Dictionary:Multichannel filtering, Dictionary:Multichannel processing, Dictionary:Multicomponent, Dictionary:Multidimensional convolution, Dictionary:Multidrop, Dictionary:Multipath error, Dictionary:Multiple completion, Dictionary:Multiple coverage, Dictionary:Multiple reflections, Dictionary:Multiple sources, Dictionary:Multiplicity, Dictionary:Multiplier tube, Dictionary:Multitasking, Dictionary:Multitemporal analysis, Dictionary:Multithreaded, Dictionary:Mutual inversion, Dictionary:Mutual resistance, Dictionary:MWD, Dictionary:Mylonite zone, Dictionary:Myriameter waves, Dictionary:Near-field, and Dictionary:Seismic anisotropy. At the bottom of the list is an input field with an 'Add' button. Below the input field is a green plus icon followed by the text 'Add a new aggregate group'.

136. Dictionary:Mudline -

137. Dictionary:Mudrock equation -

138. Dictionary:Mudrock line -

139. Dictionary:Mudstone -

140. Dictionary:Multichannel analysis of surface waves (MASW) -

141. Dictionary:Multichannel filtering -

142. Dictionary:Multichannel processing -

143. Dictionary:Multicomponent -

144. Dictionary:Multidimensional convolution -

145. Dictionary:Multidrop -

146. Dictionary:Multipath error -

147. Dictionary:Multiple completion -

148. Dictionary:Multiple coverage -

149. Dictionary:Multiple reflections -

150. Dictionary:Multiple sources -

151. Dictionary:Multiplicity -

152. Dictionary:Multiplier tube -

153. Dictionary:Multitasking -

154. Dictionary:Multitemporal analysis -

155. Dictionary:Multithreaded -

156. Dictionary:Mutual inversion -

157. Dictionary:Mutual resistance -

158. Dictionary:MWD -

159. Dictionary:Mylonite zone -

160. Dictionary:Myriameter waves -

161. Dictionary:Near-field -




162. Dictionary:Seismic anisotropy -

Add


+ Add a new aggregate group

You can use your name as a group name to keep track of all the works you will translate

# Using Your Name as the Group Name

































← → ↻ <https://wiki.seg.org/wiki/Special:AggregateGroups>    ⋮

---

**Jianxiong Chen** / 

---

Team Leader of Chinese Translation Team No.1 (In Charge of A,B, and N)

1. [Dictionary:Abandon](#) 
2. [Dictionary:Abnormal pressure](#) 
3. [Dictionary:Abort](#) 
4. [Dictionary:Absorption](#) 
5. [Dictionary:Ac](#) 
6. [Dictionary:Ac coupling](#) 
7. [Dictionary:Ac demagnetization](#) 
8. [Dictionary:Ac-bias recording](#) 
9. [Dictionary:Acceleration factor](#) 
10. [Dictionary:Acceleration of gravity](#) 
11. [Dictionary:Accelerometer](#) 
12. [Dictionary:Acceptance criteria](#) 
13. [Dictionary:Acceptor](#) 
14. [Dictionary:Access time](#) 
15. [Dictionary:Accommodation space](#) 
16. [Dictionary:Accumulate error](#) 
17. [Dictionary:Accuracy](#) 
18. [Dictionary:Acidic crust](#) 
19. [Dictionary:Acidizing a well](#) 
20. [Dictionary:Aclinic line](#) 
21. [Dictionary:Acoustic](#) 
22. [Dictionary:Acoustic basement](#) 
23. [Dictionary:Acoustic coupler](#) 
24. [Dictionary:Acoustic emissions](#) 
25. [Dictionary:Acoustic impedance](#) 
26. [Dictionary:Acoustic impedance section](#) 
27. [Dictionary:Acoustic log](#) 
28. [Dictionary:Acoustic medium](#) 
29. [Dictionary:Acoustic network](#) 
30. [Dictionary:Acoustic positioning](#) 
31. [Dictionary:Acoustic transparency](#) 
32. [Dictionary:Acoustic velocity log](#) 

# Scroll to the Bottom of Your Group and Add a Word to Your Group

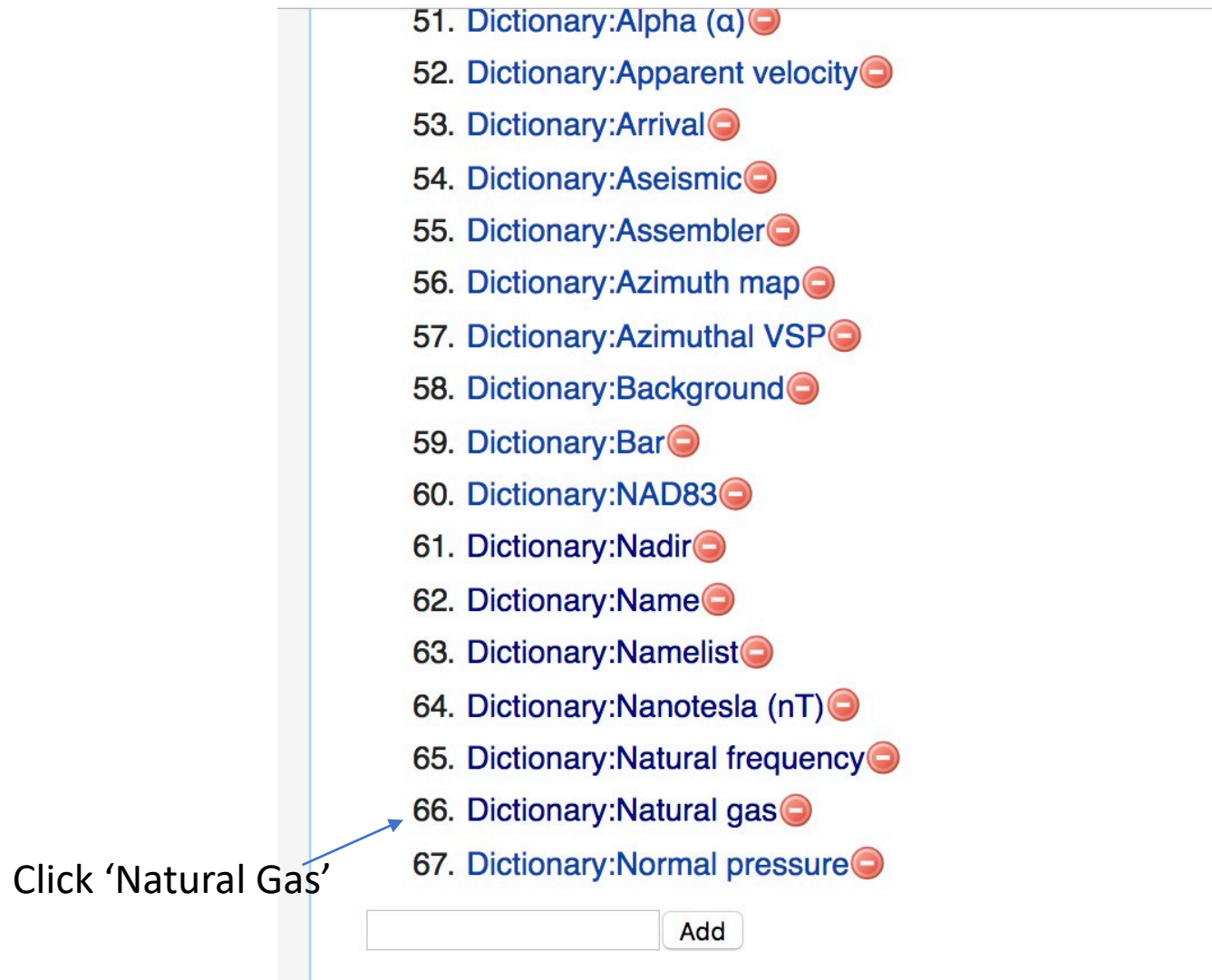
- 51. Dictionary:Alpha ( $\alpha$ )
- 52. Dictionary:Apparent velocity
- 53. Dictionary:Arrival
- 54. Dictionary:Aseismic
- 55. Dictionary:Assembler
- 56. Dictionary:Azimuth map
- 57. Dictionary:Azimuthal VSP
- 58. Dictionary:Background
- 59. Dictionary:Bar
- 60. Dictionary:NAD83
- 61. Dictionary:Nadir
- 62. Dictionary:Name
- 63. Dictionary:Namelist
- 64. Dictionary:Nanotesla (nT)
- 65. Dictionary:Natural frequency
- 66. Dictionary:Normal pressure

natural g


Add


Dictionary:Liquefied natural gas (LNG)  
Dictionary:Natural gamma-ray spectroscopy log  
Dictionary:Natural gas  
Dictionary:Natural gasoline


# Click the Word You just Added





A screenshot of a web application showing a list of 17 items, each consisting of a number, a word, and a red minus icon. The words are: Alpha ( $\alpha$ ), Apparent velocity, Arrival, Aseismic, Assembler, Azimuth map, Azimuthal VSP, Background, Bar, NAD83, Nadir, Name, Namelist, Nanotesla (nT), Natural frequency, Natural gas, and Normal pressure. A blue arrow points from the text 'Click 'Natural Gas'' to the 'Natural gas' entry. At the bottom, there is a text input field and an 'Add' button.


51. Dictionary:Alpha ( $\alpha$ )


52. Dictionary:Apparent velocity


53. Dictionary:Arrival


54. Dictionary:Aseismic


55. Dictionary:Assembler


56. Dictionary:Azimuth map


57. Dictionary:Azimuthal VSP


58. Dictionary:Background


59. Dictionary:Bar


60. Dictionary:NAD83


61. Dictionary:Nadir


62. Dictionary:Name

63. Dictionary:Namelist

64. Dictionary:Nanotesla (nT)

65. Dictionary:Natural frequency

66. Dictionary:Natural gas

67. Dictionary:Normal pressure

Click 'Natural Gas'

Add



# Translate This Page



[Main page](#)  
[Encyclopedic Dictionary](#)  
[Seismic Data Analysis](#)  
[Open data](#)  
[Biographies](#)  
[Geophysical tutorials](#)  
[Student Center](#)  
[Help](#)  
[Recent changes](#)

[Translate](#)

[Page preparation](#)  
[Pages in translation](#)  
[Groups](#)  
[Translate](#)

[Tools](#)

[Dictionary](#)

[Discussion](#)

[Read](#)

[Edit](#)

[Edit source](#)

[View history](#)



[More](#) ▾

## Dictionary:Natural gas

Click

[Translate this page](#)


**Other  
languages:**

**English** • **español**

A highly compressible mixture of hydrocarbons occurring naturally in a gaseous form. The principal component gases are approximately 80% methane, 7.0% ethane, 6.0% propane, 1.5% isobutane, 2.5% butane, 3.0% pentane plus higher hydrocarbons.



# Select Language



Main page  
Encyclopedic Dictionary  
Seismic Data Analysis  
Open data  
Biographies  
Geophysical tutorials  
Student Center  
Help  
Recent changes

Translate

Page preparation  
Pages in translation  
Groups  
Translate

Tools

Translate

Language statistics

Message group statistics

Export

Message group [All](#) ▸ Dictionary:Natural gas

Translation of the wiki page [A\(annum\)](#) from English (en).




Translate to [English](#) ▾








Click and Select [中文（简体）](#)

All Untranslated Outdated Translated Unreviewed ...

Translations to this language in this group have been disabled. Reason:  
*English is the source language of this page.*

[Terms of use](#) [Privacy policy](#) [Contact us](#)

# Translate the Title

Message group [All](#) › Dictionary:Natural gas

Translate to [中文（简体）](#) ▾

Translation of the wiki page [Dictionary:Natural gas](#) from English (en).

[All](#) [Untranslated](#) [Outdated](#) [Translated](#) ...



Filter list

Translations:Dictionary:Natural gas/Page display title/zh-hans ▾



[/ Add documentation](#)

Dictionary:Natural gas

天然气

Optional summary

**Save translation**

**Skip to next**

Press "CTRL-OPTION-S" to save or "CTRL-OPTION-D" to skip to next message or "CTRL-OPTION-B" to provide summary or "ALT" for other shortcuts.



{{#category\_index:N|natural gas}} A highly compressible mixture of hydrocarbons occurring naturally in a gaseous form. The principal component gases are approximately

# Translate the Content

[All](#) [Untranslated](#) [Outdated](#) [Translated](#) ...

Dictionary:Natural gas

天然气

{{#category\_index:NInatural gas}} A highly compressible mixture of hydrocarbons occurring naturally in a gaseous form. The principal component gases are approximately 80% methane, 7.0% ethane, 6.0% propane, 1.5% isobutane, 2.5% butane, 3.0% pentane plus higher hydrocarbons.

一种自然界中以气态形式存在的高度可压缩性烃类混合物。其主要的气体成分大约为80%甲烷，7%乙烷，6%丙烷，1.5%异丁烷，2.5%丁烷戊烷，3%戊烷以上的高碳烃。

Hide translated

List

Page

Review

# You Can Go back to Your Group to View what You just Translated



- Main page
- Encyclopedic Dictionary
- Seismic Data Analysis
- Open data
- Biographies
- Geophysical tutorials
- Student Center
- Help
- Recent changes

---

Translate

- Page preparation
- Pages in translation
- Groups
- Translate

---

Tools

- What links here
- Related changes
- Upload file

Dictionary

Discussion

Read

Edit

Edit source

View history

☆

More ▾

Search the SEG Wiki

Q

Dictionary:Natural gas

Translate this page

Other languages:

English  • español  • 中文（简体） 

Click to view what you just translated

A highly compressible mixture of hydrocarbons occurring naturally in a gaseous form. The principal component gases are approximately 80% methane, 7.0% ethane, 6.0% propane, 1.5% isobutane, 2.5% butane, 3.0% pentane plus higher hydrocarbons.

What's this?

INTRODUCING



EMERSON

E&P SOFTWARE



ROXAR PARADIGM

LEARN MORE 